6)

a rate setting unit setting a voice encoding bit rate, if the voice signal is a vowel said voice encoding bit rate is set to a bit rate lower than the bit rate usually used when the voice part is sounded.

6.(amended) A rate control method for a variable-rate encoding system, comprising:

- (a) calculating unit calculating an LSP coefficient obtained from a voice signal;
- (b) judging whether an interval between the LSP coefficients is equal to or less than a prescribed threshold value;
- (c) judging whether the voice signal is a vowel when a voice part of the voice signal is sounded; and
- (d) if the voice signal is a vowel setting a voice encoding bit rate to a bit rate lower than the bit rate usually used when the voice part is sounded.

10.(amended) A computer-readable storage medium which records a program for enabling a computer to implement a rate control method for a variable-rate encoding system, the process comprising:

- (a) calculating unit calculating an LSP coefficient obtained from a voice signal;
- (b) judging whether an interval between the LSP coefficients is equal to or less than a prescribed threshold value;
- (c) judging whether the voice signal is a vowel when a voice part of the voice signal is sounded; and
- (d) if the voice signal is a vowel setting a voice encoding bit rate to a bit rate lower than the bit rate usually used when the voice part is sounded.